

ITT Rayonier Inc.

Grays Harbor Division.

Post Office Box 299 Hoquiam, Washington 98550 (206) 532-1410

February 15, 1983



Mr. George Houck Industrial Section Department of Ecology State of Washington Olympia, WA

Dear Mr. Houck:

RECEIVED

FEB 16 1983

DEPARTMENT OF ECOLOGY DEPARTMENT OF ECOLOGICE

As per your request, please find enc solutions a copy of the report submitted by ITT Rayonier Inc. to EPA Region X advising the agency of the disposition of chrome lignosulfonate at the City of Hoquiam Municipal Landfill.

Also, as requested, find listed the analytical results for hexavalent chrome in both the material deposited and leachate collected from the landfill site. Five individual samples of the deposited material were analyzed.

	ppm Cr (VI)	% of Oven
Sample	in Extract	Dried Material
1	82	0.16
2	145	0.29
3	115	0.23
4	72	0.14
5	78	0.16

Leachate

Filtered 0.06 ppm Cr (VI) Unfiltered 0.45 ppm Cr (VI)

Leachate sample analyzed for chromium (VI) using the EPA designated method under RCRA (FR 45, 72032 October 30, 1980) Method 8.545.

Sincerely,

ITT RAYONIER INCORPORATED Grays Harbor Division

Jerry Schaaf

Environmental Engineer

JKS/1m **Enclosure**

